Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A phase and frequency tracking apparatus for multi-carrier systems, comprising:
 - an *m*th-order tracking loop for computing a phase tracking value, a normalized frequency tracking value and a normalized acceleration tracking value for a current symbol based on a phase estimate of said current symbol and a plurality of loop parameters;
 - a frequency predictor for calculating as output a feedback compensation

 frequency for a next symbol based on an equivalent feedback delay, said

 normalized frequency tracking value and said normalized acceleration

 tracking value of said current symbol; and
 - a pre-DFT synchronizer for compensating the phase and frequency of a received signal in a time domain using said feedback compensation frequency before taking an *N*-point Discrete Fourier Transform (DFT).
- 2. (Original) The apparatus as recited in claim 1 wherein said *m*th-order tracking loop is a third-order tracking loop modeled with a set of recursive equations, as follows:

$$\phi_{T,i} = \phi_{P,i} + \mu_{\phi,i}\phi_{\varepsilon,i}$$
 $\Omega_{T,i} = \Omega_{P,i} + \mu_{f,i}\phi_{\varepsilon,i}$
 $a_{T,i} = a_{T,i-1} + \mu_{a,i}\phi_{\varepsilon,i}$

and

$$\phi_{P,i+1} = \phi_{T,i} + \Omega_{T,i}$$
 $\Omega_{P,i+1} = \Omega_{T,i} + a_{T,i}$

where

subscript i denotes a symbol index,

 $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$ respectively denote said phase, said normalized frequency and said normalized acceleration tracking values of symbol i,

 $\mu_{\phi,i}$, $\mu_{f,i}$ and $\mu_{a,i}$ respectively denote said loop parameters of the *i*th symbol for $\phi_{T\,i}$, $\Omega_{T\,i}$ and $a_{T\,i}$,

 $\phi_{P,i}$ and $\Omega_{P,i}$ respectively denote a phase prediction value and a normalized frequency prediction value of the *i*th symbol,

 $\phi_{P,i+1}$ and $\Omega_{P,i+1}$ are said phase and said normalized frequency prediction values of symbol i+1,

 $a_{T,i-1}$ is said normalized acceleration tracking value of symbol i-1,

and $\phi_{\varepsilon,i}$, a phase prediction error of the ith symbol, is given by:

$$\phi_{\varepsilon,i} = \phi_{E,i} - \phi_{P,i}$$

where $\phi_{E,i}$ denotes said phase estimate of the *i*th symbol.

- 3. (Original) The apparatus as recited in claim 2 wherein initial values of said phase, said normalized frequency and said normalized acceleration tracking values, $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$, are set to zero, for i=-1; said loop parameters $\mu_{f,i}$ and $\mu_{a,i}$ are equal to zero, for i=0.
- 4. (Original) The apparatus as recited in claim 2 wherein said feedback compensation frequency is calculated for said next symbol from:

$$\Omega_{C,i+1} = \Omega_{T,i} + D_f a_{T,i}$$

where D_f is a numerical representation of said equivalent feedback delay and $\Omega_{C,i+1}$ is said feedback compensation frequency of symbol i+1.

5. (Original) The apparatus as recited in claim 1 wherein said pre-DFT synchronizer receives said feedback compensation frequency of the *i*th symbol, $\Omega_{C,i}$, to compensate the frequency of said received signal and de-rotate the phase of said received signal in the time domain before taking the *N*-point DFT, by:

$$\widetilde{r}_{i}[n] = r_{i}[n] e^{j\Omega_{C,i}\frac{(N-1)-2n}{2N'}}, \ 0 \le n \le N-1$$

where n denotes a sample index, $r_i[n]$ denotes said received signal of sample n of symbol i, and N' is the number of samples in a symbol interval.

6. (Original) A phase and frequency tracking apparatus for multi-carrier systems, comprising:

an *m*th-order tracking loop for computing a phase tracking value, a normalized frequency tracking value and a normalized acceleration tracking value for a current symbol based on a phase estimate of said current symbol and a plurality of loop parameters, wherein said phase tracking value is employed to compensate for an effect of phase drift; and

- a frequency predictor for calculating as output a feedback compensation

 frequency for a next symbol based on an equivalent feedback delay, said

 normalized frequency tracking value and said normalized acceleration

 tracking value of said current symbol, whereby pre-DFT synchronization

 can be accomplished using said feedback compensation frequency.
- 7. (Currently Amended) The apparatus as recited in claim 6 wherein said phase estimate of said current symbol, $\phi_{E,i}$, is computed from the following function:

$$\phi_{E,i} = \operatorname{angle}\left(\sum_{m=1}^{N_{SP}} R'_{i,p_m} \left(H_{p_m} X_{i,p_m}\right)^*\right)$$

where

superscript * denotes complex conjugation,

subscript i denotes a symbol index,

 $N_{S\!P}$ is the number of [[the]] pilot subcarriers,

subscript $p_{\it m}$ denotes a pilot subcarrier index, for $\it m$ = 1,..., $\it N_{\it SP}$,

 $H_{p_{m}}$ denotes said \underline{a} channel response of pilot subcarrier p_{m} ,

 $X_{\mathit{i,p_m}}$ denotes said \underline{a} transmitted data on pilot subcarrier p_m of symbol i ,

 R_{i,p_m}^\prime denotes said \underline{a} timing compensated version of the ith symbol on pilot subcarrier location p_m , and

 $\phi_{E,i}$ represents said phase estimate of the *i*th symbol.

8. (Original) The apparatus as recited in claim 6 wherein said *m*th-order tracking loop is a third-order tracking loop modeled with a set of recursive equations, as follows:

$$\begin{aligned} \phi_{T,i} &= \phi_{P,i} + \mu_{\phi,i} \phi_{\varepsilon,i} \\ \Omega_{T,i} &= \Omega_{P,i} + \mu_{f,i} \phi_{\varepsilon,i} \\ a_{T,i} &= a_{T,i-1} + \mu_{a,i} \phi_{\varepsilon,i} \end{aligned}$$

and

$$\phi_{P,i+1} = \phi_{T,i} + \Omega_{T,i}$$
 $\Omega_{P,i+1} = \Omega_{T,i} + a_{T,i}$

where

subscript i denotes a symbol index,

 $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$ respectively denote said phase, said normalized frequency and said normalized acceleration tracking values of symbol i,

 $\mu_{\phi,i}$, $\mu_{f,i}$ and $\mu_{a,i}$ respectively denote said loop parameters of the *i*th symbol for $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$,

 $\phi_{P,i}$ and $\Omega_{P,i}$ respectively denote a phase prediction value and a normalized frequency prediction value of the $\it i$ th symbol,

 $\phi_{P,i+1}$ and $\Omega_{P,i+1}$ are said phase and said normalized frequency prediction values of symbol i+1,

 $a_{T,i-1}$ is said normalized acceleration tracking value of symbol *i-1*, and $\phi_{\varepsilon,i}$, a phase prediction error of the *i*th symbol, is given by:

$$\phi_{\varepsilon,i} = \phi_{E,i} - \phi_{P,i}$$

where $\phi_{E,i}$ denotes said phase estimate of the *i*th symbol.

- 9. (Original) The apparatus as recited in claim 8 wherein initial values of said phase, said normalized frequency and said normalized acceleration tracking values, $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$, are set to zero, for i=-1; said loop parameters $\mu_{f,i}$ and $\mu_{a,i}$ are equal to zero, for i=0.
- 10. (Original) The apparatus as recited in claim 8 wherein said feedback compensation frequency is calculated for said next symbol from:

$$\Omega_{C,i+1} = \Omega_{T,i} + D_f a_{T,i}$$

where D_f is a numerical representation of said equivalent feedback delay and $\Omega_{C,i+1}$ is said feedback compensation frequency of symbol i+1.

11. (Original) The apparatus as recited in claim 6 wherein said feedback compensation frequency of the *i*th symbol, $\Omega_{C,i}$, is provided as feedback to de-rotate a received signal prior to taking the *N*-point DFT, by:

$$\widetilde{r_i}[n] = r_i[n] e^{j\Omega_{C,i}\frac{(N-1)-2n}{2N'}}, \ 0 \le n \le N-1$$

where n denotes a sample index, $r_i[n]$ denotes said received signal of sample n of symbol i, and N' is the number of samples in a symbol interval.

- 12. (Original) A phase and frequency drift compensation apparatus for multicarrier systems, comprising:
 - a timing offset compensator for receiving a current symbol in a frequency domain after taking an *N*-point Discrete Fourier Transform (DFT) and compensating for a timing offset in said current symbol;
 - a phase estimator for taking a timing compensated version of said current symbol on pilot subcarrier locations and computing a phase estimate for said current symbol based on a function of a channel response of each pilot subcarrier, transmitted data on each pilot subcarrier, and said timing compensated version of said current symbol on said pilot subcarrier locations;
 - an *m*th-order tracking loop for computing a phase tracking value, a normalized frequency tracking value and a normalized acceleration tracking value for said current symbol based on said phase estimate of said current symbol and a plurality of loop parameters;
 - a frequency predictor for calculating as output a feedback compensation

 frequency for a next symbol based on an equivalent feedback delay, said

 normalized frequency tracking value and said normalized acceleration

 tracking value of said current symbol;

- a pre-DFT synchronizer for compensating the phase and frequency of a received signal in a time domain using said feedback compensation frequency before taking the *N*-point DFT; and
- a phase compensator for compensating said timing compensated version of said current symbol for an effect of phase drift with said phase tracking value of said current symbol.
- 13. (Original) The apparatus as recited in claim 12 wherein said *m*th-order tracking loop is a third-order tracking loop modeled with a set of recursive equations, as follows:

$$\phi_{T,i} = \phi_{P,i} + \mu_{\phi,i}\phi_{\varepsilon,i}$$

$$\Omega_{T,i} = \Omega_{P,i} + \mu_{f,i}\phi_{\varepsilon,i}$$

$$a_{T,i} = a_{T,i-1} + \mu_{a,i}\phi_{\varepsilon,i}$$

and

$$\phi_{P,i+1} = \phi_{T,i} + \Omega_{T,i}$$
 $\Omega_{P,i+1} = \Omega_{T,i} + a_{T,i}$

where

subscript i denotes a symbol index,

 $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$ respectively denote said phase, said normalized frequency and said normalized acceleration tracking values of symbol i,

 $\mu_{\phi,i}$, $\mu_{f,i}$ and $\mu_{a,i}$ respectively denote said loop parameters of the *i*th symbol for $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$,

 $\phi_{P,i}$ and $\Omega_{P,i}$ respectively denote a phase prediction value and a normalized frequency prediction value of the *i*th symbol,

 $\phi_{P,i+1}$ and $\Omega_{P,i+1}$ are said phase and said normalized frequency prediction values of symbol i+1,

 $a_{T,i-1}$ is said normalized acceleration tracking value of symbol *i*-1, and $\phi_{\varepsilon,i}$, a phase prediction error of the *i*th symbol, is given by:

$$\phi_{\varepsilon,i} = \phi_{E,i} - \phi_{P,i}$$

where $\phi_{E,i}$ denotes said phase estimate of the *i*th symbol.

14. (Original) The apparatus as recited in claim 13 wherein initial values of said phase, said normalized frequency and said normalized acceleration tracking values, $\phi_{T,i}$, $\Omega_{T,i}$ and $a_{T,i}$, are set to zero, for i=-1; said loop parameters $\mu_{f,i}$ and $\mu_{a,i}$ are equal to zero, for i=0.

15. (Original) The apparatus as recited in claim 13 wherein said feedback compensation frequency is calculated for said next symbol from:

$$\Omega_{C,i+1} = \Omega_{T,i} + D_f a_{T,i}$$

where D_f is a numerical representation of said equivalent feedback delay and $\Omega_{C,i+1}$ is said feedback compensation frequency of symbol i+1.

16. (Original) The apparatus as recited in claim 12 wherein said pre-DFT synchronizer receives said feedback compensation frequency of the *i*th symbol, Ω_{CJ} , to

compensate the frequency of said received signal and de-rotate the phase of said received signal in the time domain before taking the *N*-point DFT, by:

$$\widetilde{r_i}[n] = r_i[n] e^{j\Omega_{C,i}\frac{(N-1)-2n}{2N'}}, \ 0 \le n \le N-1$$

where n denotes a sample index, $r_i[n]$ denotes said received signal of sample n of symbol i, and N' is the number of samples in a symbol interval.

17. (Currently Amended) The apparatus as recited in claim 12 wherein said phase estimator computes said phase estimate of said current symbol, $\phi_{E,i}$, by means of the following function:

$$\phi_{E,i} = \operatorname{angle}\left(\sum_{m=1}^{N_{SP}} R'_{i,p_m} (H_{p_m} X_{i,p_m})^*\right)$$

where

superscript * denotes complex conjugation,

subscript i denotes a symbol index,

 N_{SP} is [[the]] \underline{a} number of the pilot subcarriers,

subscript $p_{\rm m}$ denotes a pilot subcarrier index, for m= 1, ..., $N_{\rm SP}$,

 H_{p_m} denotes said channel response of pilot subcarrier p_m ,

 X_{i,p_m} denotes said transmitted data on pilot subcarrier p_m of symbol i,

 R_{i,p_m}^\prime denotes said timing compensated version of the *i*th symbol on pilot subcarrier location p_m , and

 $\phi_{E,i}$ represents said phase estimate of the \emph{i} th symbol.

18-19. (cancelled)